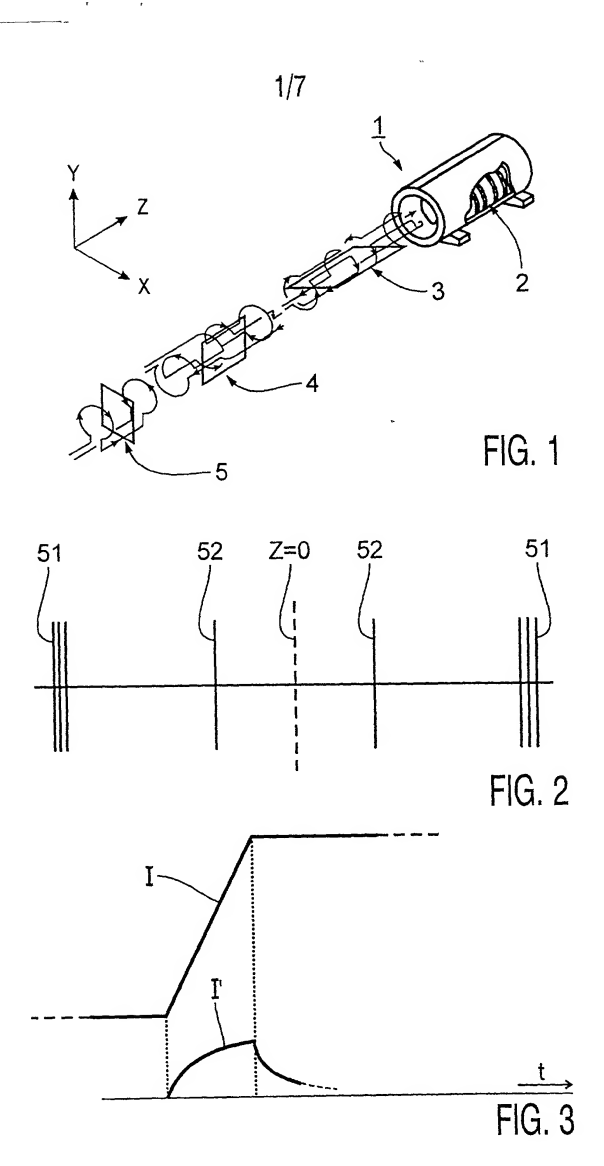
TITLE: MRI APPARATUS
INVENTOR: Cornelis L.G. HAM et al.
DOCKET NO.: NL 000746
CONTACT: Michael E. Marion (914) 333-9641



the day that the first make the first may all the first may and the first may the firs

TITLE: MRI APPARATUS INVENTOR: Cornelis L.G. HAM et al. DOCKET NO.: NL 000746 CONTACT: Michael E. Marion (914) 333-9641

2/7

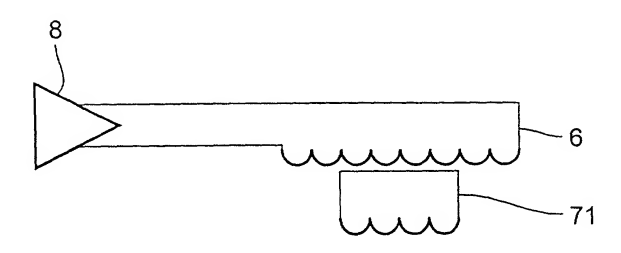


FIG. 4

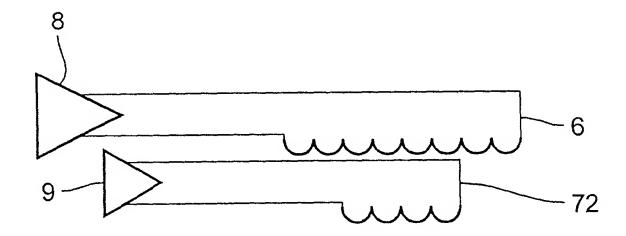


FIG. 5

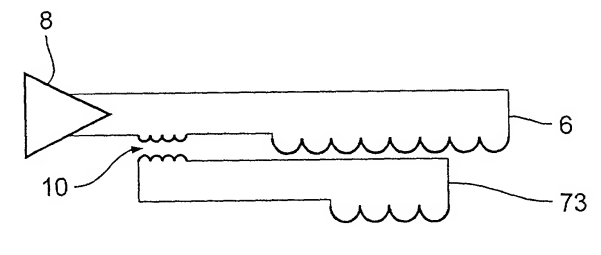
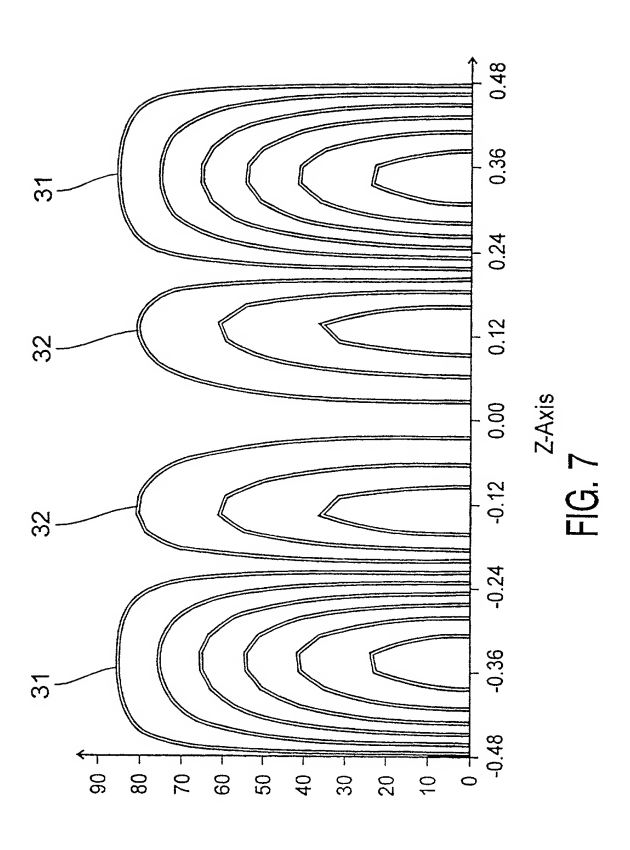


FIG. 6

TITLE: MRI APPARATUS
INVENTOR: Cornelis L.G. HAM et al.
DOCKET NO.: NL 000746

CONTACT: Michael E. Marion (914) 333-9641







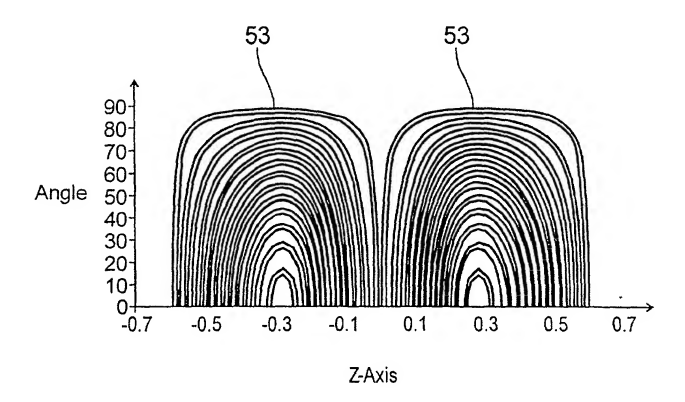


FIG. 8a

all the state of t

with House with the House the with

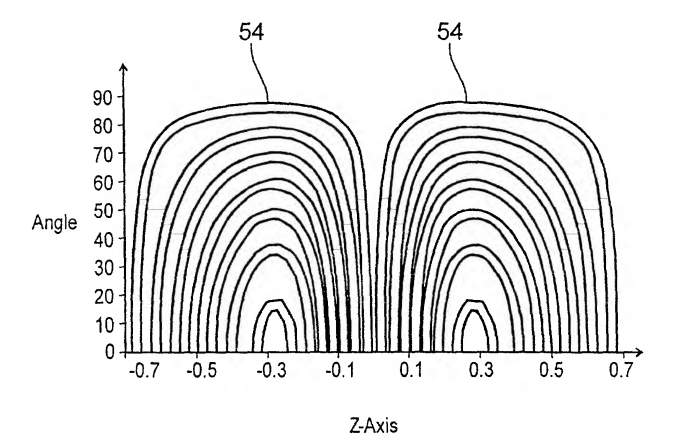


FIG. 8b

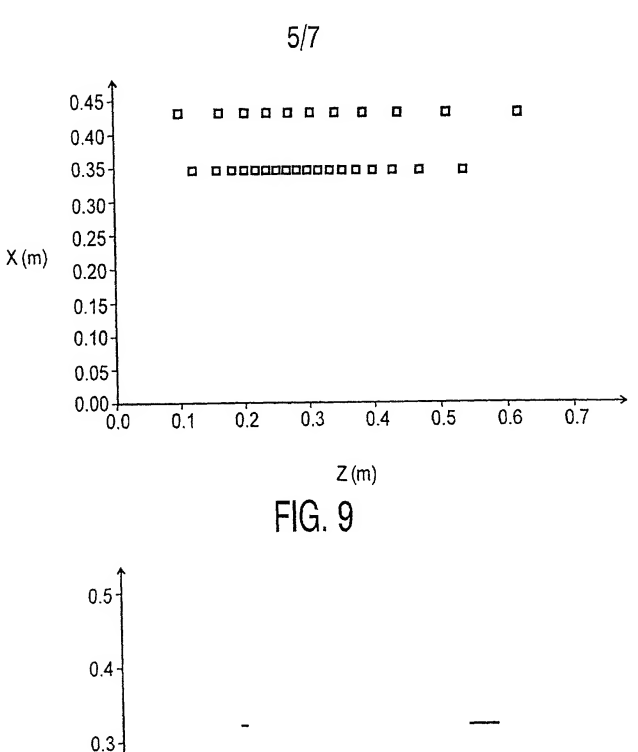
X (m)

TITLE: MRI APPARATUS

INVENTOR: Cornelis L.G. HAM et al.

DOCKET NO.: NL 000746

**CONTACT: Michael E. Marion (914) 333-9641** 



0.3-0.2-0.1-0.0-0.0 0.11 0.22 0.33 0.44 0.55 0.66 C30 coil

Z (m)

FIG. 10

TITLE: MRI APPARATUS
INVENTOR: Cornelis L.G. HAM et al.
DOCKET NO.: NL 000746

CONTACT: Michael E. Marion (914) 333-9641

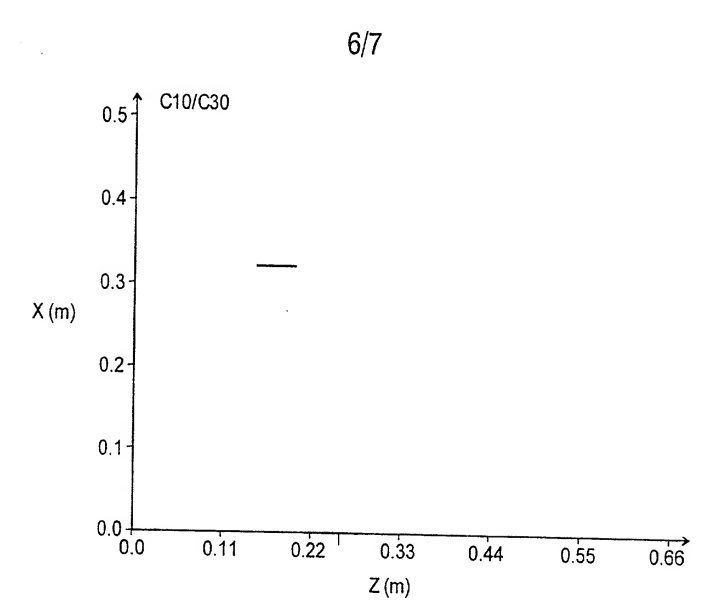


FIG. 11

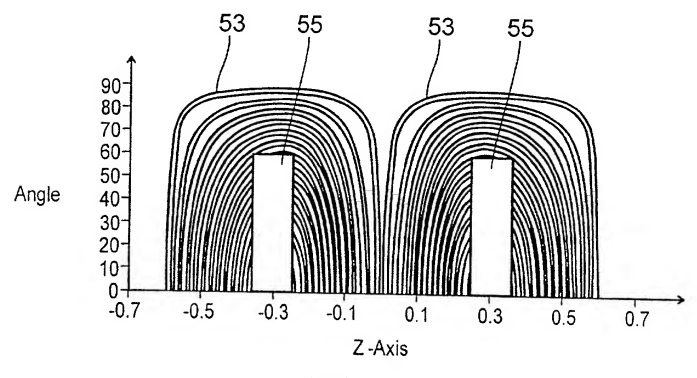


FIG. 12

TITLE: MRI APPARATUS
INVENTOR: Cornelis L.G. HAM et al.
DOCKET NO.: NL 000746
CONTACT: Michael E. Marion (914) 333-9641

7/7

